

ABSTRACT OF THE INVENTION

Theft of decompressed digital content as the content is being rendered is prevented. A requested slow-down of the rendering of the content is detected. Transfers of relatively large amounts of data are detected. A re-compressor-based requested slow-down of the rendering of the content is detected. A re-compressor re-compressing the content is detected. In each situation, the detected activity is presumably initiated by a content thief attempting to steal the content. In each situation, the detected activity is responded to in a manner designed to frustrate the presumed attempt of the content thief to steal the content.

\\SERVER3\\DATA1\\MSFT\\APPS\\MSFT0249\\Msft-0249 Application doc

TOP SECRET//
SIPDIS//
SIPR//
REF ID: A65630